Urgent Data Call (Suspense 27 February 1998)

COR/Government Representative (name, E-mail, phone number):

List each developer (name, company, E-mail, phone number) by segment: Alternate Developer POC (name, company, E-mail, phone number):

List of segments under your purview. (Include segment long name, segment acronym and version.)

List all segment dependencies (include all COTS/GOTS products that each segment needs to install and execute properly.)

Was the last segment version delivered to the OSF by the developer declared Y2K compliant? (Y/N)

Describe all segment external interfaces (to non-GCCS software).

Include:

Format (e.g. Flat file, OTH GOLD, etc.)

Inherent Y2K date related issues (e.g. 2-digit date field)

Reference interface description document (e.g. USMTF)

System interface connects to (e.g. ADSI,CRESP,TBMCS)

Programmatic POC for other end of interface

GCCS segment associated with interface

Compliance status

Please return via E-mail to the OSFSITRM@ncr.disa.mil. Please entitle the subject of the E-mail Urgent Data Call.

Y2K Assessment (Suspense 5 March 1998)

Detailed analysis of all Y2K issues.

Renovation Plan.

Renovation Schedule.

Validation Plan (i.e. test procedures and results).

White paper(s) as needed.

Please return via E-mail to the OSFSITRM@ncr.disa.mil. Please entitle the subject of the E-mail Assessment.

White Paper Directions

Purpose: Explicitly document Y2K issues beyond the developers immediate control that require an engineering decision.

Example Problems:

An embedded COTS/GOTS product is not Y2K compliant and renovation/replacement won't occur within the Y2K compliance deadline. An engineering decision is required to determine whether to wait for replacement or bridge and filter around the COTS product.

A segment your segment interfaces with has a Y2K compliance issue that is beyond your control. Engineering support is required to broker a compliance strategy for both ends.

White Paper Components:

Precise description of problem

Functional Impact of problem

Alternative solutions

Schedule impact for each alternative solution

Functional impact for each alternative solution

Recommended solution

Please return via E-mail to the OSFSITRM@ncr.disa.mil. Please entitle the subject of the E-mail White Paper.